

Mode

# High speed digital color printer **CP-D90DW**

Compact High speed printing Outstanding print quality User-friendly Scalability Variable print size



# High speed digital color printer **CP-D90DW**

# Speedier and More beautiful printing is realized! Mitsubishi's new compact printer expands your business potential!!

Printing method	Dye sublimation thermal transfer full color. Three-color face progressive printing (yellow, magenta, cyan) and surface lamination				
Gradations	256gradations (8 bit per color, approx. 16.7 million colors)				
Print resolution	300x300DP1				
Print finish	Glossy/Matte				
Paper capacity	Thick media (230µm)	102x152mm (4x6")	400		
		127x178mm (5x7")	230		
		152x203mm (6x8")	200		
		152x229mm (6x9")	180		
	Thin media (210μm)	102x152mm (4x6")	430		
		152x203mm (6x8")	215		
Printing time*3	Print size	High speed mode			
	102x152mm (4x6")	approx. 7.8sec			
	127x178mm (5x7")	approx 13.2sec			
	152x203mm (6x8")	approx 14.6sec			
	152x229mm (6x9")	approx16.2sec			
Interface	Hi-Speed USB Ver. 2.0				
Driver software	Windows®7/8/10(32bit/64bit)*1, MacOS®10.6~10.11*2				
Memory size	128MB				
Dimention (WxDxH)	Approx. 275x365x237mm(10.8"x14.4"x9.3")				
Weight	Approx. 14kg (30.0lb)				
Power supply	100-240V AC 50/60Hz				
Power consumption	100-240V AC 50/60Hz 5.5A				
DC output terminals	12V / 2.0A mx. (high priority) 5V / 2.0A mx. (low priority)				
Accessories	Paper flange(1), Paper flange spacer(1), Ink cassette(1), Paper strip bin(1), Paper tray, AC power code(120V), AC power code(220-240V)(1)				

CP-D90DW

CD-ROM(1), Cable ties(2), Securing band/Screws/Washer(1set), Quick set up guide(1) \*1: Windows® Vista/7(64-bit)/8(32-bit,64-bit),Mac OS X print driver are available on the website. Windows XP, Windows Vista and Windows 7 are registered trademarks of Microsoft Corporation in the United States and/or other countrie \*2: Mac OS are trademarks of Apple Computer, Inc. in the United States and/or other countries

\*3: As of December 2015, excluding data transfer time. Maximum speed continuous printing.





for a greener tomorrow

### Consumable parts

Model	Size	Prints per roll	Rolls per box	Thickness	
CK-D746	102x152mm (4x6")	400 prints	2	]	
CK-D757	127x178mm (5x7")	230 prints	2	230µm	
CK-D768	152x203mm (6x8")	200 prints	2		
CK-D769	152x229mm (6x9")	180 prints	2		
CK-D868	102x152mm (4x6") 152x203mm (6x8")	430 prints 215 prints	2	210µm	

Eco Changes is the Mitsubishi Electric Group's environmental statement, and expresses the Group's stance on environmental management. Through a wide range of businesses, we are helping contribute to the realization of a sustainable society

## MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE: TOKYO BLDG., 2-7-3 MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN



High reliability supported by more than 30 years of history of dye-sub printer development and by operating record of more than 100 thousands units in the market

Changes for the Better



Compact High speed printing **Outstanding print quality User-friendly Scalability** Variable print size

for a greener to



# High speed digital color printer $P-D90\Gamma$

# Compact

CP-D90DW has shorter depth compared with the conventional model. Besides, its new design, the hollow on its side and location of USB terminal, enables you to save the installation space. It leads to downsizing of photo systems.



**User-friendly** 

attachment, and so on.

Media loading





3 Slide ink ribbon

of D80 series(210um). You can select one depending on required quality and cost.

CP-D90DW's image processing power can reduce PC's load for

image processing and remarkably cut waiting time

before starting printing.

Dark Image

2. Pull out front door and

load paper

# **Outstanding print quality with High speed** Improved "First print" speed

Mitsubishi's new "Image Analyzing Engine" is equipped. CP-D90DW inherits high speed of printing which is we proud of and realizes much higher print quality.

It represents deeper black and high-contrast graphic. New image processing improves reproducibility of details.

#### Automatic Optimization of Printing Speed **Deeper Black** CP-D90DW CP-D90DW has 2 printing modes. Other conventional models Prints photos with remarkable clarity, vivid colors and high-quality finish. High Quality Mode (Ultra Fine) High Speed Mode (Super Fine) pprox 7.8sec Image Light or Medium Image Fine Detai Analyzing Print Engine black is achieved in dark area. Cdefgh etghi Clearer prints with no blurring approx even in fine lines and details Remarkable black level No deterioration or compromise 1<mark>5.8sec</mark> provides superior color depth and contrast. of original image details

New humidity sensor The newly equipped humidity sensor restrains effect of humidity change and brings stable high quality.

\*4x6" size in high speed mode, excluding data transfer time



### Maintenance You can reach the thermal head and clean it up easily.

#### Power switch location ou can reach it from the front



### Energy saving

The sleep mode greatly saves power consumption while not operating

## Long Life Head

A protective film applied to the head enhances durability, while back layer ink sheet diminishes wea. It realizes long-life of head and reduces running cost.





### Flange attachment

You can easily attache the flanges to the paper by pinching the latches.

The rewind function allows you to efficiently offer multiple formats from all media

### Improved throughput

Thanks for developed thermal head cool down function, CP-D90DW achieves much better throughput, more than 450 prints per hour.



In High Speed Mode, as an Image analyzing engine investigates the picture data and optimize printing speed automatically, speedier printing is available.

Despite high speed, appropriate deep

